

WEST Search History

DATE: Wednesday, April 16, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
sul\$2onylur\$6 or sul\$2onylcarbonyldi?mino or sul\$2onylaminocarbonylamino or (sul\$2onylaminocarbonyl amino) or (sul\$2onylaminocarbonyl amino or (carbonyl amino))) or ur\$6sul\$2onyl\$ or carbonyldi?minosul\$2onyl\$ or aminocarbonylaminosul\$2onyl\$ or (aminocarbonyl aminosul\$2onyl\$) or (amino (carbonylaminosul\$2onyl\$ or (carbonyl aminosul\$2onyl\$))) or \$2carbamoylsul\$2amoyl or (\$2carbamoyl \$2sul\$2amoyl) or sul\$2onyl near (Herbicides: chlorimuron, nicosulfuron Structures: so2urea, pyrso2ururea\$1 or ureido or ureylene or uramino or carbonyldi?mino or aminocarbonylamino or (aminocarbonyl amino) or (amino (carbonylaminocarbonyl amino or (carbonyl amino)))))	5014	L1	
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
sul\$2onylur\$6 or sul\$2onylcarbonyldi?mino or sul\$2onylaminocarbonylamino or (sul\$2onylaminocarbonyl amino) or (sul\$2onylaminocarbonyl amino or (carbonyl amino))) or ur\$6sul\$2onyl\$ or carbonyldi?minosul\$2onyl\$ or aminocarbonylaminosul\$2onyl\$ or (aminocarbonyl aminosul\$2onyl\$) or (amino (carbonylaminosul\$2onyl\$ or (carbonyl aminosul\$2onyl\$))) or \$2carbamoylsul\$2amoyl or (\$2carbamoyl \$2sul\$2amoyl) or sul\$2onyl near (Herbicides: chlorimuron, nicosulfuron Structures: so2urea, pyrso2ururea\$1 or ureido or ureylene or uramino or carbonyldi?mino or aminocarbonylamino or (aminocarbonyl amino) or (amino (carbonylaminocarbonyl amino or (carbonyl amino)))))	0	L2	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
sul\$2onylur\$6 or sul\$2onylcarbonyldi?mino or sul\$2onylaminocarbonylamino or (sul\$2onylaminocarbonyl amino) or (sul\$2onylaminocarbonyl amino or (carbonyl amino))) or ur\$6sul\$2onyl\$ or carbonyldi?minosul\$2onyl\$ or aminocarbonylaminosul\$2onyl\$ or (aminocarbonyl aminosul\$2onyl\$) or (amino (carbonylaminosul\$2onyl\$ or (carbonyl aminosul\$2onyl\$))) or \$2carbamoylsul\$2amoyl or (\$2carbamoyl \$2sul\$2amoyl) or sul\$2onyl near (Herbicides: chlorimuron, nicosulfuron Structures: so2urea, pyrso2ururea\$1 or ureido or ureylene or uramino or carbonyldi?mino or aminocarbonylamino or (aminocarbonyl amino) or (amino (carbonylaminocarbonyl amino or (carbonyl amino)))))	5014	L3	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
sul\$2onylur\$6 or sul\$2onylcarbonyldi?mino or sul\$2onylaminocarbonylamino or (sul\$2onylaminocarbonyl amino) or (sul\$2onylaminocarbonyl amino or (carbonyl amino))) or ur\$6sul\$2onyl\$ or carbonyldi?minosul\$2onyl\$ or			

L4 aminocarbonylaminosul\$2onyl\$ or (aminocarbonyl aminosul\$2onyl\$)
or (amino (carbonylaminosul\$2onyl\$ or (carbonyl aminosul\$2onyl\$))) 9125 L4
or \$2carbamoylsul\$2amoyl or (\$2carbamoyl \$2sul\$2amoyl) or
sul\$2onyl near (Herbicides: chlorimuron, nicosulfuron Structures:
so2urea, pyrso2ururea\$1 or ureido or ureylene or uramino or
carbonyldi?mino or aminocarbonylamino or (aminocarbonyl amino) or
(amino (carbonyl amino or (carbonyl amino))))
L5 L4 and alkylpolyglucoside 12 L5
L6 L5 and (solid mixture) 2 L6

END OF SEARCH HISTORY